

## Measurement, Perimeter, and Circumference



Class Name Date Jacqueline has a 2-liter bottle of soda. Ryan traveled 2,640 kilometers. If his If the serving size is 240 milliliters, how car averages 880 km per fill up, how many many servings are there? times did he stop for gas on his trip? A 6 **B** 8 **B** 4 C 12 C 5 D 6 D 20 3 A dime weighs approximately 3 A new pencil is approximately long. A kilograms **B** grams **C** centigrams 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet **D** miles C 2 cups D 2 pints 9 10 What is the perimeter of the If the triangle shown is an equilateral triangle, what is its perimeter? figure shown? 12 m A 17 m A 16 cm **B** 22 m B 24 cm 5 m C 34 m C 32 cm **D** 60 m **D** 64 cm 8 cm



## Measurement, Perimeter, and Circumference



Class Name Date Jacqueline has a 2-liter bottle of soda. Ryan traveled 2,640 kilometers. If his If the serving size is 240 milliliters, how car averages 880 km per fill up, how many many servings are there? times did he stop for gas on his trip? B **(A)** A 6 **B** 8 **B** 4 C 12 C 5 D 20 D 6 3 A dime weighs approximately 3 A new pencil is approximately long. A kilograms **B** grams (B) **C** centigrams 5 B **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet B **D** miles C 2 cups D 2 pints 9 If the triangle shown is an equilateral 10 What is the perimeter of the triangle, what is its perimeter? figure shown? 12 m A 17 m A 16 cm (B) **B** 22 m B 24 cm C 32 cm C 34 m **D** 60 m **D** 64 cm 8 cm